Sándwich plate for protection



Patent number:

EP0897097

Publication date:

1999-02-17

Inventor:

KELLNER GERD (DE) KELLNER GERD (DE)

Applicant: Classification:

- international:

F41H5/04

- european:

F41H5/04D4

Application number:

EP19980114601 19980804

Priority number(s):

DE19971034950 19970813

Also published as:



EP0897097 (A3) DE19734950 (A1) EP0897097 (B1)

Cited documents:



US2405590

US2733177 WO9617219

DE4122876

US3604374

more >>

Abstract of EP0897097

The sandwich protective plate material has thin metal plates, using a very hard metal with high expansion. The leading hard foam layer (3), towards the effects of a blast, has a bulk density of at least 100 kg/m<3>. A dynamic and pressure-resistant plate (11) is of plastics. The structured components (6) are of a relatively light and stiff material, resistant to bending, with a high plastic take-up, using a metal and/or a plastics and especially an elastomer with carbon or glass fibre reinforcement. The thin limit layers (7,8) are of multi-angle or otherwise shaped and/or corrugated intermediate layers (9) or intermediate bodies which are bonded to give open passage channels (12) or spaces between the limit layers (7,8), or flat part-spaces.

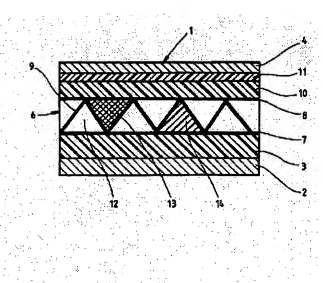


FIG. 1

Data supplied from the esp@cenet database - Worldwide